

A PREVENTIVE METHOD FOR PREVENTING SUICIDAL HIJACK BY MEANS OF AIRCRAFT-CARRIED GLOBAL POSITION ELECTRONIC MAP

Technical field

[0001] This invention relates to a computerized anti-hijack automatic processor, by presetting the relevant values of the protected targets in an electronic map, by means of aircraft-carried global position techniques.

Background of the Invention

[0002] In Sep. 11, 2001, the World Trade Center in New York, US and some other places experienced tragic suicidal attacks by the hijackers, which brought an enormous shock to the world. To prevent such incidents from re-occurring in the world, in addition to strengthening the routine investigation and safety check, new techniques are needed to prevent such incidents. To this end, the inventor develops this invention.

Summary of the Invention

[0003] This invention is featured by using high-tech apparatus to strengthen the ability of the aircraft per se in preventing suicidal hijack.

[0004] The technical solution of this invention is a preventive method for preventing suicidal hijack by means of aircraft-carried global position techniques, wherein a flight control apparatus is provided in an aircraft. Said flight control apparatus includes flight-prohibition area information. According to the flight-prohibition area information and the flight data of the aircraft, the flight control apparatus prevents the aircraft from flying to the flight-prohibition destinations.

[0005] The output data of normal aircraft-carried equipments is acquired.

[0006] Identifier (A): sensors for identification of fingerprint (S1), eyeground (S2), voice of specific person (S3), non-contact personal information chip (S4), face (S5)

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